

Wind turbine installation

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Abstract

The system uses atmospheric wind for permanent generation of electrical energy with a number of wind-vanes or rotors (9) which provide electric current, via at least one generator, for transfer into a power supply network. The wind rotors are rotatably mounted on supporting structures (4) which span a road or railway track (1) whilst maintaining free space for the road vehicles or railway vehicles (3) with a safe height separation.

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